

Fig.24A

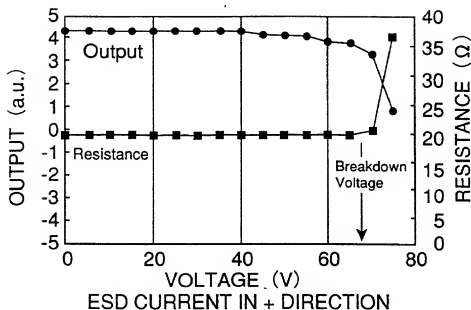
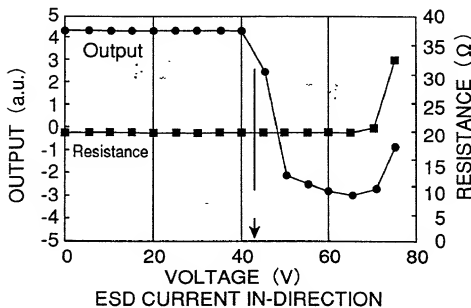


Fig.24B



STRUCTURE OF SV FILM

{ VOLTAGE : ESD Voltage by Human Body Model.
ESD CURRENT : + Direction is direction in which ESD Current
Magnetic Field is applied in the Same Direction with Magnetization
of Ferro-magnetic Layer B }

WHEN THICKNESS OF MAGNETIC LAYER OF
FERRO-MAGNETIC LAYER A IS EQUAL WITH THAT OF
FERRO-MAGNETIC LAYER B

Fig.25A

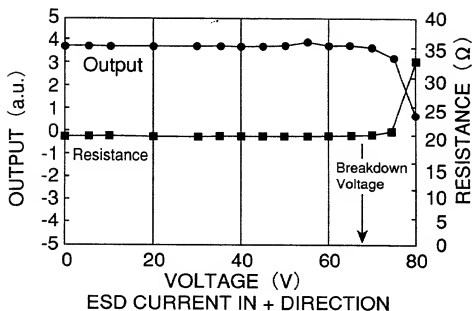
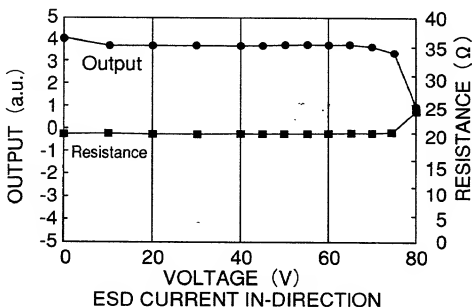


Fig.25B



STRUCTURE OF SV FILM

{ VOLTAGE : ESD Voltage by Human Body Model
 ESD CURRENT : + Direction is direction in which ESD Current
 Magnetic Field is applied in the Same Direction with Magnetization
 of Ferro - magnetic Layer B }

WHEN THICKNESS OF MAGNETIC LAYER OF
 FERRO-MAGNETIC LAYER A > THICKNESS OF MAGNETIC
 LAYER OF FERRO-MAGNETIC LAYER B

Fig.26

